STRELETS, V. s.

Strelets, V. A.

"The effect of tuberculin and tuberculous infection on the unconditioned interoceptive reflexes." Acad Sci USSR. Inst of Physiology imeni I. P. Pavlov, Leningrad, 1956. (Dissertation for the Degree of Candidate in Medical Science)

So: Knizhnara letopis', No. 25, 1956

AFRELLIE TA

STRELETS, V.A.

Analysis of interoceptive reflexes in experimental tuberculosis.

Report No.3: Effect of tuberculin on reflexes from chemoreceptors of an isolated segment of the small intestine in healthy cats [with summary in English]. Biul.eksp.biol. i med. 43 no.4:53-57

Ap '57. (MIRA 10:10)

1. Iz otdela eksperimental'noy patologii i terapii (zav. - kandidat meditsinskikh nauk G.S.Kan) Leningradskogo nauchno-issledovatel'skogo instituta tuberkuleza (dir. - prof. A.D.Semenov, nauchnyy konsul'tant deystvitel'nyy chlen AMN SSSR V.N.Chernigovskiy). Predstavlena deystvitel'nym chlenom AMN SSSR V.N.Chernigovskim.

(TUBERCULIN, eff.
on blood pressure changes induced by stimulation of isolated small intestine in cat)

(BLOOD PRESSURE.

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eff. of tuberculin on pressure changes induced by stimulation of isolated small intestine in cats) (INTESTINE, SMALL, physiol.

eff. of stimulation inducing blood pressure changes in cats, eff. of tuberculin)

STRELETS, V.A. (Leningrad)

Interoceptive reflexes in experimentally induced tuberculosis in cets [with summary in English]. Arkh.pat. 20 no.3:36-43 '59.

(MIRA 11:5)

1. Iz laboratorii eksperimental'noy patologii i terapii (zav.-kand. med.nauk G.S. Kan) Leningradskogo nauchno-issledovatel'skogo instituta tuberkuleza imeni A.Ya. Shternberga (dir.-prof. A.D. Smenov, nauchnyy konsul'tant-chlen-korrespondent AN SSSR deystvitel'nyy chlen AMN SSSR prof. V.N. Chernigovskiy).

(TUBERCULOS IS, exner.

eff. on unconditioned interoceptive reflexes in cat (Rus) (REFLEX

unconditioned interoceptive reflexes, eff. of tuberc. in cat  $(R_{\rm UB})$ 

STRELETS, V.A., mladshiy nauchnyy sotrudnik

Effect of a tuberculous infection on the higher nervous activity of rabbits. K izuch.roli nerv.sist.v pat., immun.i lech.tub. no.2:131-137 '61. (MIRA 15:10)

1. Iz laboratorii eksperimental'noy patologii i terapii (zav. - G.S.Kan) Leningradskogo nauchno-issledovatel'skogo instituta tuberkuleza.

(REFLEXES) (TUBERCULOSIS)

STRELETS, V.A., mladshiy nauchnyy sotrudnik

Role of the nervous system in the development of a focus of primary tuberculous inflammation in the skin of guinea pigs; report No. 1. K izuch.roli nerv.sist.v pat., immun.i lech.tub. no.2:198-211 '61. (MIRA 15:10)

1. Iz laboratorii eksperimental'noy patologii i terapii (zav. - G.S.Kan) Leningradskogo nauchno-issledovatel'skogo instituta tuberculeza.

(SKIN--TUBERCULOSIS) (NERVOUS SYSTEM)

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STRELETS, V.A.; RUTSKO, L.A.

Apparatus and method for the quantitative estimation of pulmonary ventilation in small animals. Eiul. eksp. biol. i med. 55/ i.e. 56/ no.10:123-125 0:63. (MTRA 17:8)

1. Iz laboratorii eksperimental'noy patologii i terapii (zav. - G.S. Kan) Leningradskogo nauchno-issledovatel'skogo instituta tuberkuleza (dir. - prof. A.D. Semenov). Fredstavlena akademi-kom V.N. Chernigovskim.

STRELETS, V.G.

Dissertation defended at the Institute of Physiclogy imeni I. F. Favlov for the academic degree of Candidate of Piological Sciences: 1962

"Objective Evaluation of the esult of Training Equilibrium Organs in Lilots Using New Devices."

Vestnik Akal Mauk, No. 4, 1963, pr. 119-145

#### "APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653510010-9

L 9552-66 EWT(1)/FS(v)-3 DD ACC NR: AP6000342

SOURCE CODE: UR/0286/65/000/021/0038/0038

AUTHOR: Strelets, V. G.

7

ORG: none

TITLE: Equilibrium and spatial-orientation training device. Class 30, No. 176034

SOURCE: Byulleten' izobreteniy i tovarnykh znakov, no. 21, 1965, 38

TOPIC TAGS: equilibrium training, spatial orientation, training device

ABSTRACT: An Author Certificate has been issued for an equilibrium and spatial-orientation training device (see Fig. 1). The device consists of a rotating base (1), and

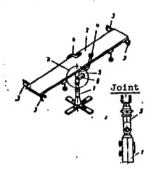


Fig. 1. Equilibrium and spatialorientation training device.

Card 1/2

UDC: 613.735.002.54:612.886

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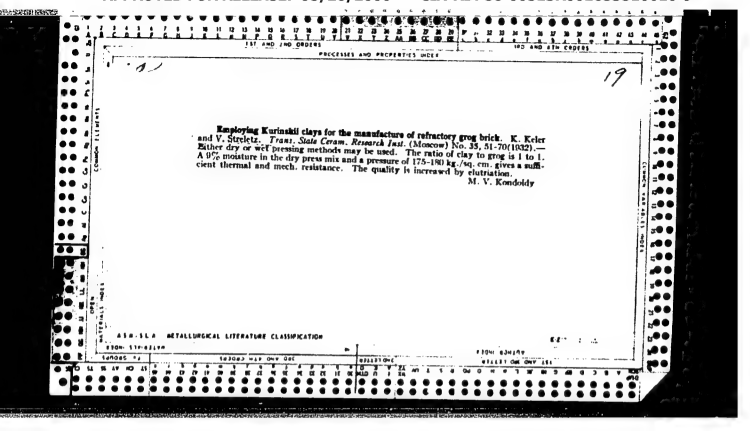
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straps (4) for of the board,	fastening the which can tilt	subject. A recording	able arm and leg rests g device (6) registers endicular directions be	the position
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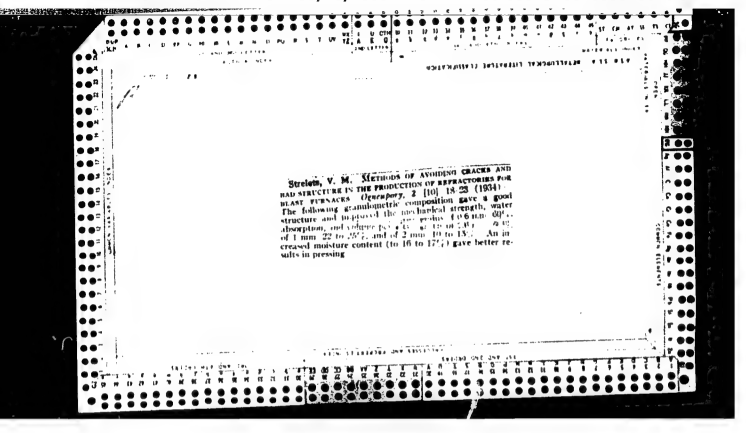
STRELETS, V. L.; KISRIYEV, S. A., agronom-entomolog

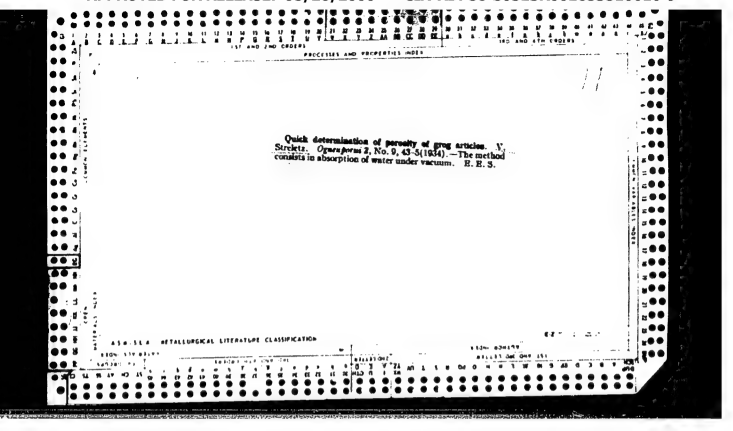
Science helips, Zashch. rast. ot vred. i bol. 5 no.6:8-10 Je '60. (MIRA 16:1)

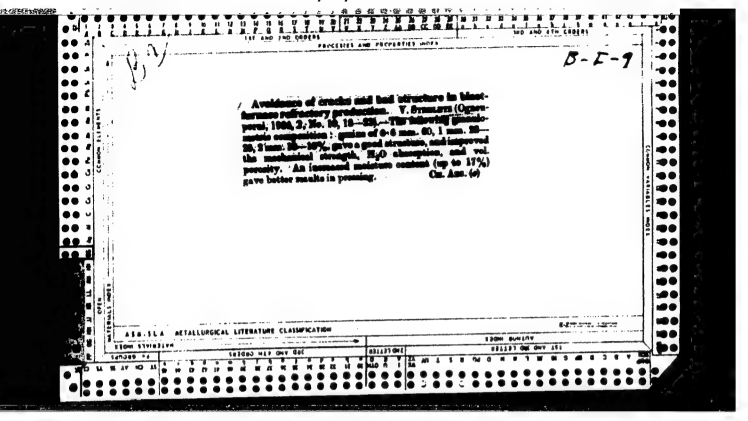
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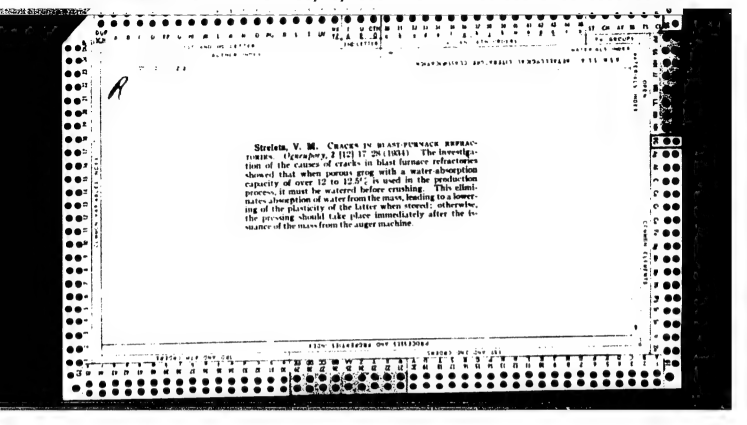
(Crimea—Fruit—Diseases and pests)
(Crimea—Plants, Protection of—Research)

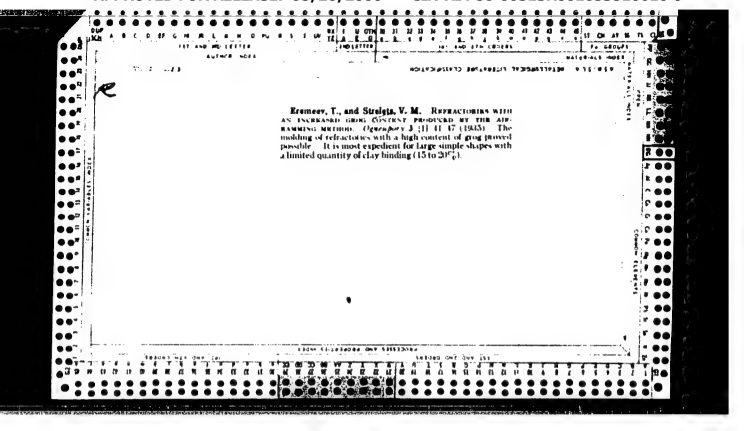


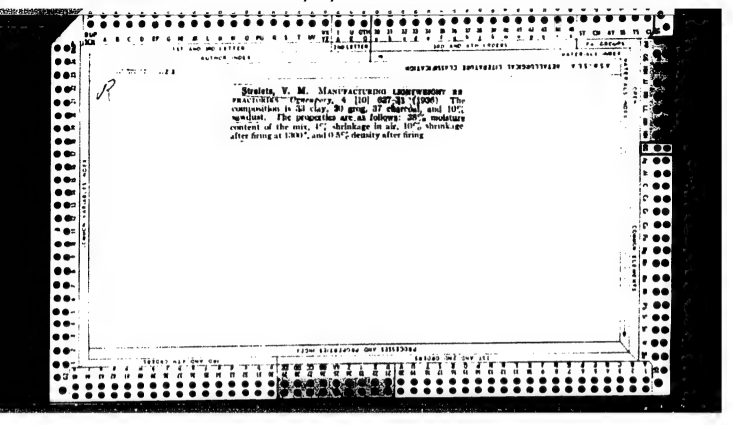


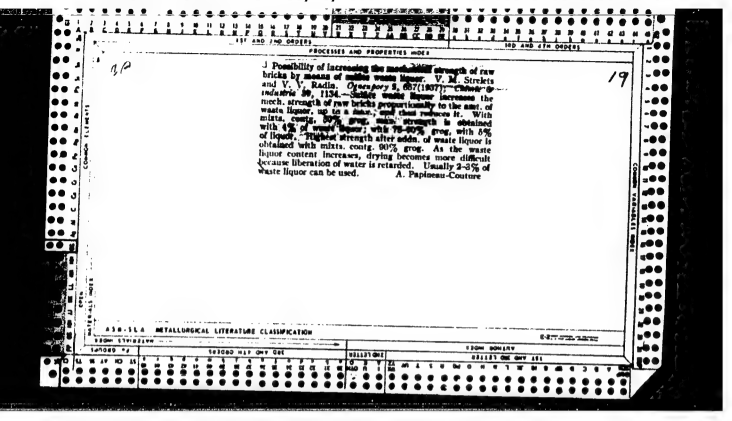


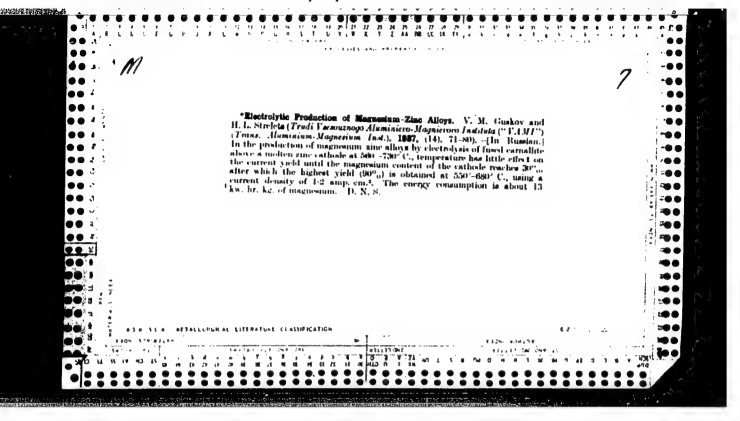


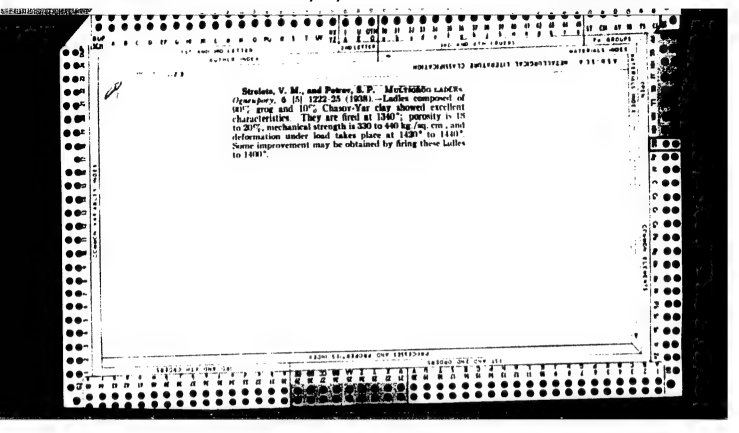


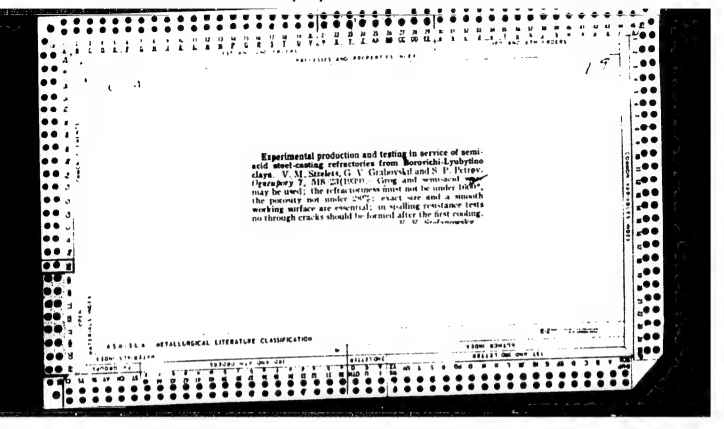


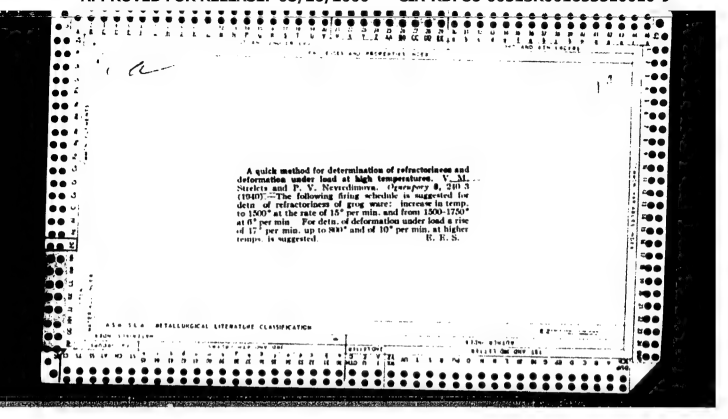








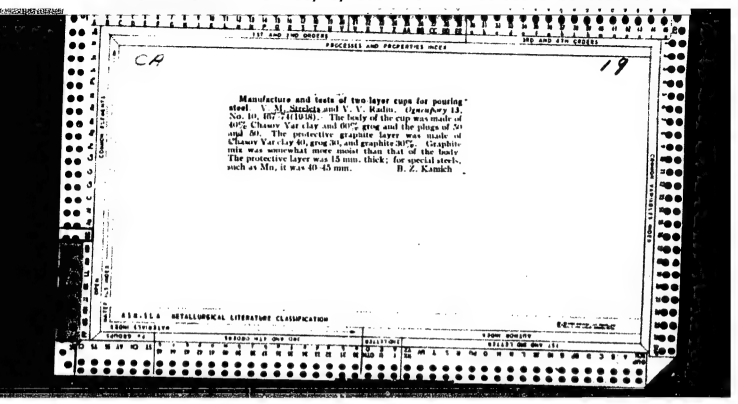




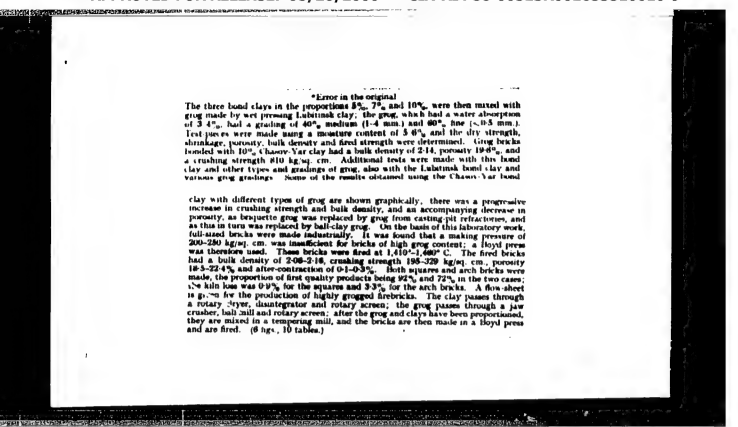
STRELETS, V. M.

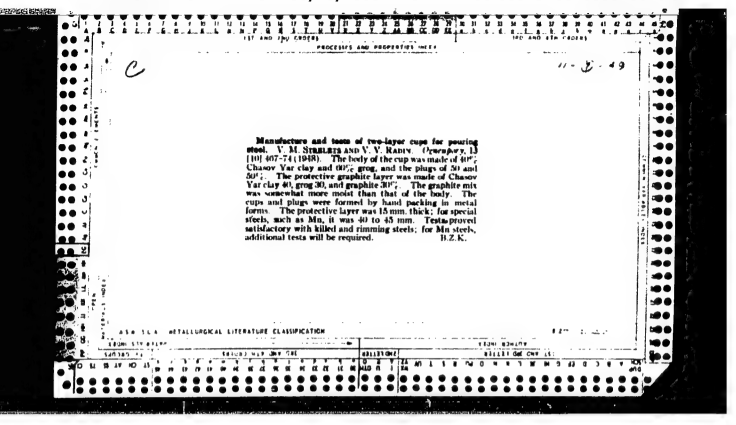
Manufacture of rest resistant lightweight refractories with a bulk density of 0.9 to 1.0 y using combustible admixtures. S. V. GLE OV, YA. A. GOL! TIN, E. A. GERMAN, AND V. M. STRELETS. Vsessyuz. Gosudaret. Inst. Fauch-Issledovatel i Prockt. Rasot Omenor. Prom. Inst. Omenor, Lerkov. Omenory, 1945, pp. 114-39. Extensive data are given on laporatory and commercial scale manufacture of lightweight refractories with the sid of combustible admixtures. A flowsheet is given.

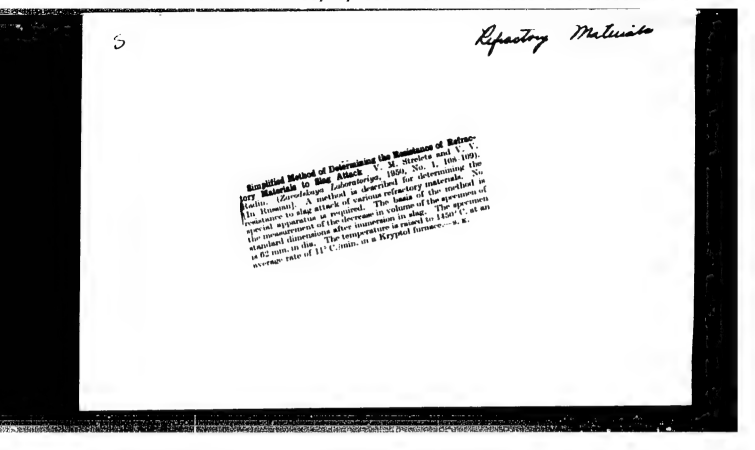
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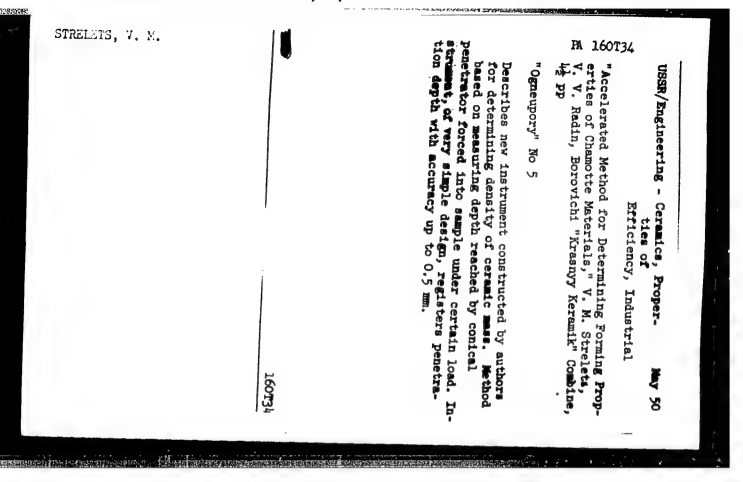


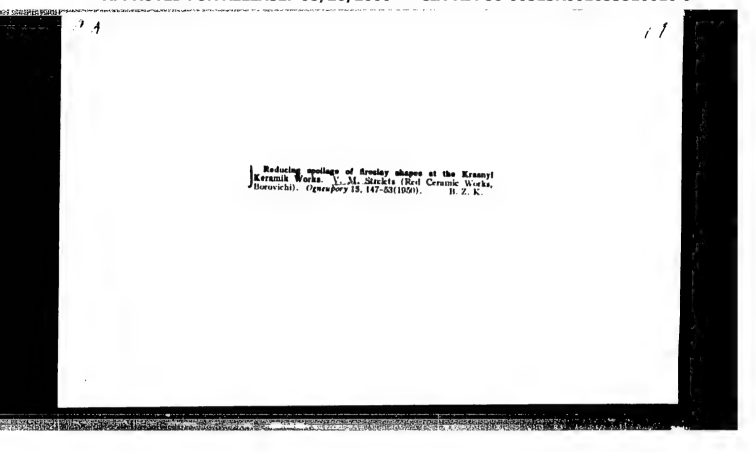
under industrial refractoriness 1.980'-1.710' ( 1.730' C.). The permeed bequeed refracturies ( goig was mixed mum bulk density 40: 60. For the maximum bulk Additional grain Maximum grain site of goig (mm)  5-10 2 5 1-4 1-3	condition 1.730°-1.  ); and congress freel rading excion various try (1-74); fine gradematry (ng tents g	ns. The Factor C.) Chanvered was cat 1,320 perfuments proporties was attiding, unit 1-80) was fave the Grant Control C	ip to 95% bund clay: Okomity ar (32% of three to 1,350° (a wore carritons with hined using 1-4 mg attained tollowing)	sperimen grug, hr sused we sused on the AlgO <sub>2</sub> on AlgO <sub>2</sub> on and out grog less grog less grogne must a c results;	ts are dect on a lab re Lubitin Al <sub>2</sub> O <sub>2</sub> + TiO <sub>3</sub> : ide from f the typ For a cos than 2 m	oratory sick (30%). TiO <sub>4</sub> : refractoring that clay, end in the gradium in size of either that the control of the fine rational clay, the control of the cont	erratormess less 1,710°, from moist casting-pit ug 5-10 mm. : the maxi-	weekle the Cas E to the accommoderate
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+ 0.5 - 0.25 Bulk density			55	ein .	55	5.5	50	Will Visit of the second

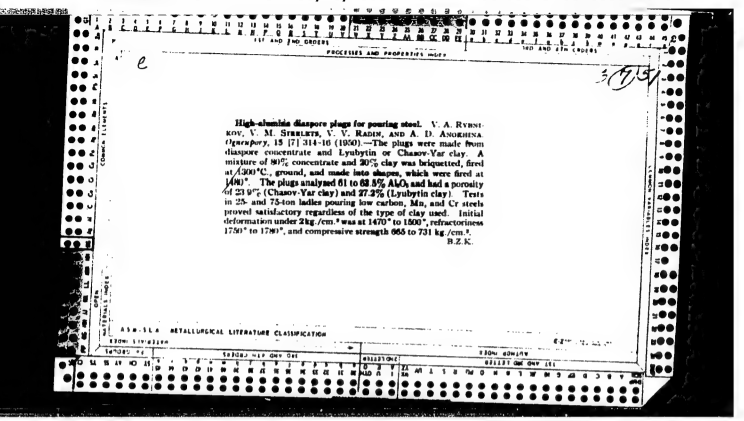


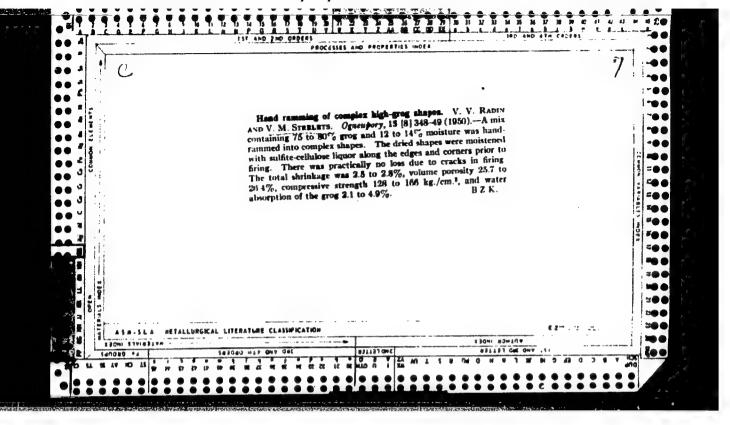


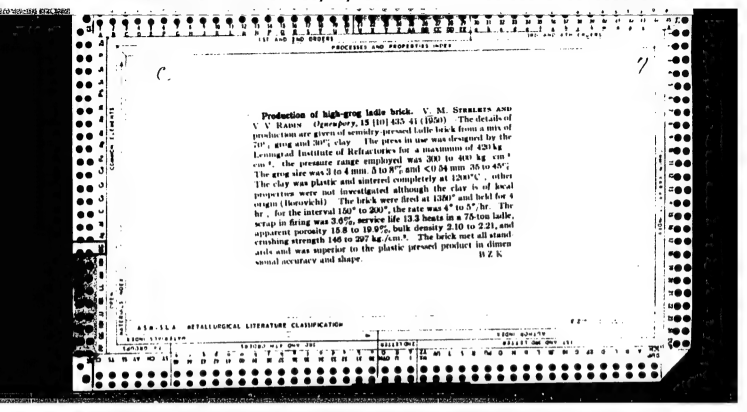












USSR/Engineering - Ceramic Materials Jan 50
Ceramics

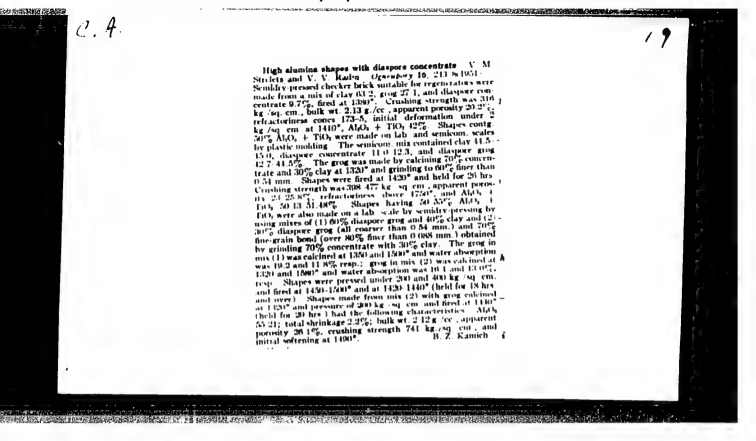
"Simplified Method for Determining the Resistance to Slag Penetration of Ceramic Materials," V. M. Strelets, V. V. Radin, Borovichi "Krasnyy Keramik" Combine, 2 pp

"Zavod Lab" Vol XVI, No 1

Suggests using electric kryptol furnace, usually available in every plant laboratory. Evaluates test results by measuring decrease in volume of a sample as to its initial volume. Method is sufficiently accurate.

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STRELETS, V.M.; KAMINSKIY, V.K.; BELOBRAGIN, N.Z.

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The production of semiacid shaped refractories for coke ovens by semidry pressing on friction presses. Ogneupory 21 no.4:152-157 (MLRA 9:8)

1. Khar'kovskiy institut ogneuporov (for Strelets); 2. Krasnogorovskiy ogneupornyy zavod imeni Lenina (for Kaminskiy, Belobragin). (Refractory materials)

5782661 STRELETS, V.M.; KARAULOV, A.G.; ZCZULYA, I.S.

Refractory nozzles for continuous pouring of killed carbon steel.
Orneupory 22 no.11:483-492 \*57. (MIRA 11: (MIRA 11:1)

- 1. Khar'kovskiy institut ogneuporov (for Strelets, Karaulov). 2. Konstantinovskiy zavod ognoupornykh izdeliy (for Zozulya).

  (Refractory materials) (Smelting furnaces)

STRELETS	V.M.		
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15(2) AUTHORS: SOV/131-39-12-1/15 Kuz'mina, L. .., Pivak, N. V., Strelets, V. N.

TITLE:

Application and West tion of Phase Corresition of the Stonger

Bushing of Cassing L dles in Continuous Steel Casting

PERIODICAL:

Ogneupory, 195, 8: 12, pp 560-566 (USSR)

ABSTRACT:

In the "Krow and Theoro" Works stopper bushings were tested consisting of the quartz-kaolin of the Prosyanaya Kombinat, of fire clay the Borovichi Kombinat of Refractories, of fire clay-kaolin of the UNIIO test plant and those with a high alumino content of the Podel'sk Works of Refractories. The stopper bushings consisting of quartz-kaolin were produced by means of the plastic and all remaining once by means of the semi-dry method. The physical and chemical properties of stopper bushings are listed in table 1, their wear may be seen from table 2. In figures 1 and 2 the fire clay-kaolin—and the quartz-kaolin bushings are shown according to their use. The chemical composition of the part bushings prior and after their application is indicated in table 3. The microstructure of quartz-kaolin bushings and those with a high alumino content is given in figures 3 and a according to their application. In conclusion the authors repose that the year of stopper bushings is brought

Card 1/2

Application and Variation of Phase Composition of the Stopper Bushing of Casting Ladles in Continuous Steel Casting

about mainly by the action of the slag and of the molten metal. The greatest stability is found with bushings of high alumina of content. It is considered interesting to investigate the possibility of prolonging life of fire clay lining of the casting ladle and stoppers by the addition of grog. The possibility of using covers for casting ladles should be investigated in order to be able to cast with a minimum slag cover. There are 4 figures, 3 tables, and 9 references, 8 of which are Soviet.

ASSOCIATION:

Ukrainskiy nauchno-issledovatel'skiy institut ogneuporov (Ukrainian Scientific Research Institute of Refractories)

Card 2/2

5/131/60/000/01/009/017 15(2) B015/B001 AUTHORS : Strelets, V. M., Pitak, N. V. Experiments on the Use of Sleeve Bricks for Continuous TITLE: Steel Casting Ogneupory, 1960, Nr 1, pp 30 - 32 (USSR) PERIODICAL: In this paper, the authors describe experiments with sleeve ABSTRACT: bricks with different sleeves (Fig 1). N. P. Mayorov, N. S. Agazor'yants, A. V. Khribkov, A. M. Makushin, L.B.Shen-derov, V. G. Barsukov, and Z. D. Abuladze participated in the experiments. Table 1 shows the chemical composition of the sleeve bricks and the sleeves. The casting conditions of steel and the wear of the sleeve bricks in a plant for continuous steel casting are given in table 2. Figure 2 shows a biceramic sleeve brick with a layer of high slumina content after use. In conclusion, the authors mention that unburnt sleeve bricks with a magnesite layer show a higher wear resistance than those with a clay-graphite layer. Sleeves of highly refractory materials showed the highest durability. There are 2 figures and 2 tables. Card 1/2

65000 69592

S/131/60/000/04/05/015 B015/B008

18,4000 15,2200

AUTHORS:

Strelets, V.M., Pitak, N.V.

TITLE:

Increasing the Stability of Stoppers of 140 t Steel-casting Ladles

PERIODICAL: Ogneupory, 1960, No. 4, pp. 171-175

TEXT: In the paper under review the authors describe the function of the chamotte pipes SP-8-2, SP-8-4 and the chamotte stoppers SP-13-1 of the Zaporozhskiy ogneupornyy zavod (Zaporozh'ye Works for Refractories), the quartz-kaolin pipes SP-8 of the Prosyanovskiy kaolinovyy kombinat (Prosyanaya Kaolin Kombinat), magnesite sleeve bricks of the Chasov-Yarskiy kombinat ogneupornykh izdeliy (Chasov-Yar Kombinat for Refractories) and sleeve bricks of the Konstantinovskiy ogneupornyy zavod "Krasnyy Oktyabr'" (Konstantinovka Works for Refractories "Krasnyy Oktyabr'"). I.I. Druzhinin, Yu.Z. Babaskin, and A.N. Slin'ko participated in the experiments. The physicochemical properties of the materials used are mentioned in table 1. The pipes are corroded most by slag (Fig. 1). Examples of the wear of the pipe seams and the sleeve bricks are shown in Figs. 2 and 3 and the varied insulation of the stopper rods in Fig. 4. Mortar of varied composition was tested in the experiments (Table 2) in order to

Card 1/2

65992 69592

Increasing the Stability of Stoppers of 140 t Steel-casting Ladles

S/131/60/000/04/05/015 B015/B008

eliminate the corrosion of the pipe seams. The authors in conclusion underline that the amount of slag in the ladle constitutes one of the main factors for the corrosion of the stopper pipes. The tearing-off of the spherical part of the stopper, caused by the formation of a crust between sleeve brick and stopper, can be eliminated by a graphite covering. The corrosion of the pipe seems may be reduced by using quality mortar for the insulation of the stoppers. A highly aluminous coating of the stopper pipes eliminates their wear. There are 4 figures, 2 tables, and 9 references, 8 of which are Soviet.

ASSOCIATION: Ukrainskiy nauchno-issledovatel'skiy institut ogneuporov (Ukrainian Scientific Research Institute of Refractories)

Card 2/2

Compound Pouring Ladle Nozzle Lining for the Casting of Rimmed Steel in Installations for Continuous Steel Casting

S/131/60/000/008/001/003 B021/B058

Yar clay 41 (Ch1) were used for the production of highly aluminous inserts. Zirconium inserts were produced from finely ground zirconium with a Zro, content of 69%. Chamotte pouring ladle nozzle linings were produced at the Experimental Plant of the Ukrainian Scientific Research Institute of Refractories from a mass containing 40% chamotte from Chasov Yar clay 41 (Ch1), 40% Chasov Yar clay 41(Ch1) and 20% foundry coke. The highly aluminous and magnesite inserts, as well as chamotte pouring ladle nozzle linings were pressed in the "Tagilets" friction press. A press mold (Fig. 1) was used at the Chasov Yar Kombinat. A total view of the two parts of the compound pouring ladle nozzle lining is shown in Fig. 2. The inserts and linings were fired in periodic furnaces. The firing curves are shown in Fig. 3 and the properties of the fired products are tabulated. The compound linings were tested at the Stalinskiy metallurgicheskiy zavod (Stalino Metallurgical Plant) and the zavod "Krasnoye Sormovo" ("Krasnoye Sormovo" Plant) during the casting of rimmed steel. The experiments were conducted by collaborators of the Ukrainian Scientific Research Institute of Refractories, the Ukrniimetallov (Ukrainskiy nauchno-issledovatel'skiy

Card 2/4

Compound Pouring Ladle Nozzle Lining for the Casting of Rimmed Steel in Installations for Continuous Steel Casting

S/131/60/000/008/001/003 B021/B058

institut metallov - Ukrainian Scientific Research Institute of Metals), the TsNIIChM (Tsentral'nyy nauchno-issledovatel'skiy institut chernoy metallurgii - Central Scientific Research Institute of Ferrous Metallurgy), the Stalino Metallurgical Plant and the "Krasnoye Sormovo" Plant. Fig. 4 shows highly aluminous inserts after their use in 50 t pouring ladles. They were tested at the "Krasnoye Sormovo" Plant with apertures of 30 mm diameter. The aperture of the insert was washed out by 1-2 mm in diameter when casting rimmed steel of type 3km (3kp). The wear amounts to 4-6 mm when casting weld steel of type CB 08A (Sv08A), which is explained by its higher content of iron oxides. The authors state in conclusion that the production technology of compound nozzle linings was elaborated for continuous rimmed-steel casting. The compound lining consists of a porous chamotte pouring ladle nozzle as a carrying part, and a highly aluminous magnesite- or zirconium insert as working part. The highly aluminous inserts showed the best wear resistance during tests. There are 4 figures, 1 table, and 5 references: 1 Soviet, 2 British, and 2 US.

Card 3/4

Compound Pouring Ladle Nozzle Lining for the Casting of Rimmed Steel in Installations for Continuous Steel Casting

S/131/60/000/008/001/003 B021/B058

ASSOCIATION:

Ukrainskiy nauchno-issledovatel'skiy institut ogneuporov (Ukrainian Scientific Research Institute of Refractories)

Card 4/4

STRULETS, V.M.; PITAK, N.V.

Service characteristics of stoppers during the continuous pouring of steel. Ogneupory 25 no.2:64-69 160. (MIRA 13:10)

1. Ukrainskiy nauchno-issledovatel'skiy institut ogneuporov. (Refractory materials) (Steel--Metallurgy)

STRELETS, V.M., PITAK, N.V.

Increasing the strength of stoppers of 140-ton steel-pouring ladles. Ogneupory 25 no.4:171-175 '60. (MIRA 13:8)

1. Ukrainskiy nauchno-issledovatel'skiy institut ogneuporov.
(Steelworks--Equipment and supplies)
(Refractory materials)

KUKOLOV, G.V.; STRELETS, V.M.; PITAK, N.V.; AMERIKOVA, T.A.

Sectional nozzles for the continuous pouring boiling steel. Ogneupory 25 no.8:352-356 '60. (MIRA 13:9)

1. Ukrainskiy nauchno-issledovatel'skiy institut ogneuporov. (Steel--Metallurgy)

3/137/62/000/001/014/237 A060/A101

Glazkov, P. G., Sladkoshteyev, V. T., Telesov, S. A., Ofengenden, A. M., Strelets, V. M., Murzov, K. P. AUTHORS:

Study of the operation of a multi-jet casting unit for continuous

pouring of steel Referativnyy zhurnal, Metallurgiya, no. 1, 1962, 62, abstract 1V392 ("Sb. tr. Ukr. n.-i. in-t metallov", 1961, no. 7, 133-142) PERIODICAL

On the basis of temperature measurements of steel in the furnace, in the ladle of 140-ton capacity, and also in a 2-stopper intermediate casting unit, and in the jets from the ladle and the casting unit, the heat losses of molton steel in the process of tapping and founding were determined. It was morton steer in the process of tapping and rounding were determined. It was established that the first 18 - 20 tons of steel proceeding from the ladle and the casting unit have a relatively low temperature, which then increases and the casting unit have a relatively low temperature, which then increases and remains stable practically to the end of the founding. Taking into account that the low temperature of the first portions of the metal is the result of heat losses expended upon the heating up of the lining of the ladle and the casting unit and leads to a rapid obstruction of the channels of the steel-pouring

Card 1/3

1

TITLE

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Card 2/3

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3/137/62/000/001/014/237 A060/A101 2\_

Study of the operation of a multi-jet ...

nozzles, it is recommended to heat up the working layer of the lining up to 1,300 - 1,800°C. It is indicated that the raising of the lining temperature of the casting-unit lining between the limits 1,000 - 1,350°C reduces the steel temperature drop by 8 - 10°C per 100°C lining temperature increase. It is pointed out that the total obstruction of the nozzle channels is eliminated at the temperature of molten rimmed and killed (medium-carbon) steel in the furnace before tapping and in the casting unit (after pouring 3-6 tone), equal to 1,625 - 1,650 and 1,530 - 1,550°C respectively. Testing was carried out upon the composite nozzles of fireclay with zirconium, high-alumina, and magnezite bushings, and also upon biceramic ones with argillo-graphite and high-alumina working layer. It was established that in the course of pouring rismed steel the lowest channel erosion and the most stable metal flow is ensured by high-alumina and zirconium bushings. In pouring killed steel it was established that the method of reducing the steel with Al has an effect upon the nature of steel action upon the nozzle material. In pouring steel reduced with Al during tapping the heat, the nozzle channel becomes stopped up in the course of pouring and requires repeated burning out with O<sub>2</sub>. However, also in that case the best result is obtained with a zirconium bushing. In reducing killed steel with Al the most stable flow of metal in the jet from the casting unit was demonstrated

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	Study of the operation of a multi-jet	8/137/02/00 1080/4101	00/001/014/237		
	by zirconium and a revaluating bushings, determining the result diameter of the n ensures a given fice of rismed or killed	Computational formulas and	which		
		I. Granat	7		
	[Abstracter's note: Complete translation]	]			
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	Card 3/3		•		
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s/131/62/000/006/002/002 B117/3101

AUTHORS:

Strelets, V. M., Pitak, N. V., Kulik, A. I., Logachev, M. S.

TITLE:

Laboratory investigations of the technology of zircon

products

Ogneupory, no. 6, 1962, 283-288

TEXT: The influence of the following factors on the physico-chemical properties of zircon products was studied: grain composition, molding pressure, burning temperature, admixtures of clay, raw zircon concentrate (LIMIN 2002-47 (TSETU 2002-47)), and raw non-ferrous zircon (LMT) 4469-54 (Tsmru 4469-54)), the object being to establish optimum masses and working standards for the production of proportioning ladles for use in continuous steel-casting foundries. The lowest apparent porosity and the highest weight by volume were determined after drying (at 120°C) of samples made up of 1.5-0.5 mm grains (50%) and of <0.088 mm grains (50%), and after burning (at 1550°C for 2 hrs) of samples made up of 1.5-0.5 mm 2 grains (30%) and of <0.088 mm grains (70%). A pressure of 500 kg/cm<sup>2</sup> was found sufficient for the production of dosing cups, as an increase in

Card 1/2

GLATECV, P.G., inzh.; GRIGOR'YEV, F.N., inzh.; MURZOV, K.T., inzh.; STADMOCHTEYEV, V.T., inzh.; Frinimali uchastiye: MALAMHA, A.V.; FOKRASS, L.M.; DRUZHININ, I.I.; OSIPOV, V.G.; KONFRATYUK, A.M.; POLYAKOV, I.V.; GORDIYENKO, M.S.; PAVLOV, M.T.; KOPYTIN, A.V.; PARASHCHENKO, R.A.; POTANIN, R.V.; AKHTYRSKIY, V.I.; ERUK, S.M.; YEVTUSHENKO, V.V.; LEYTES, A.V.; STRELETS, V.M.

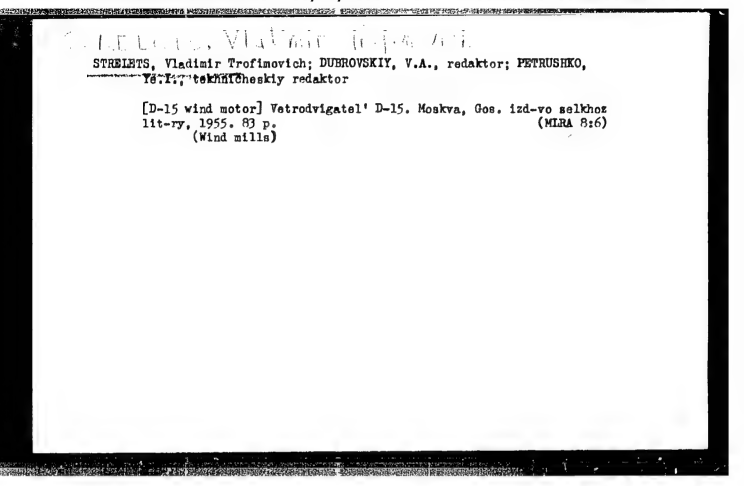
Continuous casting of 140-ton steel heats with four-channel equipment, Stal\* 22 no. 6:501-50% Je '67. (MIRA 16:7)

是一个人,我们就是一个人的,我们就是一个人的,我们就是我们的一个人的,我们就是一个人的,我们就是一个人的,我们就是一个人的,我们就是一个人的,我们就是一个人的, 第一个人的,我们就是一个人的,我们就是我们就是我们就是我们就是我们就是我们的,我们就是我们的,我们就是我们的,我们就是我们的,我们就是我们的,我们就是我们就是我

STRELETS, V.M.; FITAK, N.V.; KULIK, A.I.; LOGACHEV, M.S.; Prinimala uchastiye VYSOTSKAYA-KVITKO, T.M.

Service of zircon nozzles in the continuous casting of steel.
Ogneupory 28 no.4:163-165 '63. (MIRA 16:6)

1. Ukrainskiy nauchno-issledovatel'skiy institut ogneuporov (for Strelets, Pitak). 2. Chasov-Yarskiy kombinat ogneupornykh izdeliy (for Kulik, Logachev).



AGEYEV, P.Ya.; ALABYSHEV, A.F.; BAYMAKOV, Yu.V.; HELYAYEV, A.I.; BATASHEV, K.P.; BUGAREV, L.A.; VASIL'YEV, Z.V.; GUPALO, I.P.; GUS'KOV, V.M.; ZHURIN, A.I.; VETYUKOV, M.M.; KOSTYUKOV, A.A.; LOZHKIN, L.N.; OL'KHOV, N.P.; OSIPOVA, T.V.; PERTSEV, I.I.; RUMYANTSEV, M.V.; STRELETS, Ye.L.; FIRSANOVA, L.A.; CHUPRAKOV, V.Ya.

Georgii Alekseevich Abramov. TSvet.met. 27 no.2:72-73 Mr-Ap '54 (MERA 10:10) (Abramov, Georgii Alekseevich, 1906-1953)

STREETS, YU.

Calculating Nuchines

Efficient utilization of adding rachines, Den i kred, 11, No. 2, 1952.

Monthly List of Russian Accessions, Library of Congress Ray 1752 UNCLESSIFIED

STRELETSKATT.

STRELETCKA, L. L. - "Ireland (Irish Republic). Economic Geography Features." Sub 11 Nov 52, Inst of Geography, Acad Sci USSE. (Dissertation for the Degree of Candidate in Geographical Sciences).

SU: Vechernaya Moskva January-December 1952

RELEIOKAYA, L. N. STRELETSKAYA, L.N.

[Republic of Ireland; characteristics of its economic geography] Irlandskaia respublika; ekonomiko-geograficheskaia kharakteristika. Moskva, Gos. izd-vo geogr. lit-ry, 1953. 260 p. (MLRA 6:12)

1. Akademiya nauk SSSR, Institut geografii. (Ireland)

15-57-10-14242

Translation from: Referativnyy zhurnal, Geologiya, 1957, Nr 10,

p 140 (USSR)

AUTHOR: Streletskaya, L. N.

TITLE: The Coal Industry of Pennsylvania (Ugol'naya promy-

shlennost' Pensil'vanii)

PERIODICAL: Tr. In-ta geogr. AN SSSR, 1956, Nr 70, pp 149-168

APSTR/CT: The coal reserves of the U.S.A. are calculated to be 2400 billion tons (1950). Production is illustrated

by the data in the Table (see Table). The decreased production of coal reflects principally the decrease in anthracite production in the country. The chief production of high-quality coking coals comes from the Pitts-burg series, and the main center of coal production (85 percent) is the Pittsburg region. The principal metallurgical plants are located there. The center of

coal production for the entire Appalachian basin is

Card 1/3 moving gradually to the south (a shift of 219 km for

15-57-10-14242

The Coul Industry of Pennsylvania

the period from 1869 to 1933). This shift is not to be explained by exhaustion of the deposits but by the rapacious methods of exploitation (over 40 percent loss of the resources). Production has been chiefly by underground methods. Only in recent years have coal-stripping methods appeared. The output from the Pennsylvanian mines is lower than in other states of the U. S. A. Peneficiation preserves only one-fifth of the extracted coal. The value of the by-product industry in Pennsylvania is lower than in other states. Along with new coking plants, a large number of old plants are still maintained, without recovery of the secondary products. The largest anthracite deposits in the world are found in the eastern part of this region (reserves of eight billion tons in an area of 1 250 km2). They occur in four independent basins (northern, middle-eastern, middle western, and southern). The largest amount of anthracite is taken from the northern basin. The anthracite industry in the U. S. A. is experiencing a crisis because of the decreased demand for anthracite. Production has been sharply curtailed, and 89 percent of the anthracite is mined for export. Card 2/3

.The Coal Industry of Pennsylvania

15-57-10-14242

mechanized methods of extraction and of transport have become obsolete.

Year	Production			
	Tons (in millions)	ration to 1918, percent		
1918	612	100		
1929	550	90		
1950	505	82		
1953	443	72		
1954	378	62		
1955	449	73		

Card 3/3

Ye. G. Martynov

STRELETSKAYA, Larisa Nikolayevna; ZHIBITSKAYA, E.D., otv. red.; SHAPOSHNIKOV, A.D., red.; SHAPOVALOVA, N.S., mledshiy red.; GOLITSYN, A.V., red. kart; KOSHELEVA, S.M., tekhn. red.

是是我们的是我们的,我就是那么那些人的是我们,你们就在他们的人们的是是这些时候,我们还会会对这个最高的人们的,我们也会是这种人们的,他们也是是这一个。————— "

[Belgium; economic and geographical characteristics]Bel'giia; ekonomiko-geograficheskaia kharakteristika. Moskva, Geografgiz, 1962. 237 p. (MIRA 15:9) (Belgium-Economic geography)

land Mac., p.k., delth ak. I.Kh., retrement; STREETELKUTA, L.P., inch., ret.

[Linkager; kinematic study and synthesic] Rycharbrye Hekanizny; kinematicheskoe iusledovanie i sintez. Noskva, Mashinostroenie, 1944. 177 p. (MISA 17.8)

RUKIBETY, A.A.; ALEKSANDEAV, M.P., doktor tekhn. nauk, prof., retrenzent; STRELETSKAYA, L.i., inzh., red.

是你的有效大概的人们,那么我们就是有的性情,我们就是我们的人们的人们就是这些人的人们就是这个人,就还是这种人的人们的人,也不是一个人的人,也是不是一个人,不是不

[Throwing machines] Metatel'nye mashiny. Moskva, Mashinostroenie, 1962. 195 p. (MTRA 17:10)

STRELETSKIY, D. N. Cand Tech Sci -- (diss) "Study of the basic indicators of the net cost of manufacturing steel bridges."

Mos,1957. 14 pp. (Min of Higher Education USSR. Mos Motor Vehicle and Road Inst.) 120 copies.

(KL, 2-58, 106)

-35-

Effectiveness of production-line finishing of details at metal part plants. Prom.stroi. 39 no.8:45-48 '61. (MIRA 14:9)

(Rolling (Metalwork))

BOGOSLOVSKIY, A.M., inzh.; BORISOV, A.V., inzh.; STREIETSKIY, D.N., kand.tekhn.nauk

Analysis of labor required in the mechanized assembly of a "250" mill. Mont. i spets. rab. v stroi. 24 no.7:10-12 (MIHA 15:6)

l. Normativne-issledovatel'skaya stantsiya No.5 i Nauchnoissledovater'skiy institut stroitel'noy promyshlennosti Ministerstva stroitel'stva RSFSR. (Cherepovets—Rolling mills)

£

"Economics of steel elements" by IA. M. Likhtarnikov. Reviewed by D.N.Streletskii, N.G.Malinina. Prom. stroi. 40 [i.e. 41.] (MIRA 16:3) no.3:55-56 Mr '63. (Steel, Structural)

表。 1. 1985年 - 198

STRELETSKIY, N.S., doktor tekhn. nauk, prof.; STRELETSKIY, D.N., kand. tekhn. nauk; TAKHTAMYSHEV, A.G., inzh., nauchn. red.; OSIPOVA, E.M., red.

[Materials for the course on metal elements] Materialy k kursu metallicheskikh konstruktsii. No.4. 1964. 359 p. (MIRA 17:11)

44-1-558

TRANSLATION FROM: Referativnyy Zhurnal, Matematika, 1957, Nr 1,

p. 90 (USSR)

AUTHOR:

Streletskiy, E. V.

TITLE:

Chains of Convergence Tests for Series with Posi-

tive Terms (Tsep' priznakov skhodimosti dlya

ryadov s polozhitel'nymi chlenami)

PERIODICAL:

Uch. zap. Grodnensk. ped. in-ta, 1955, Nr 1,

pp. 67-69

ABSTRACT:

A method is given for construction of a chain of convergence tests for series with positive terms, using the convergence test of Kummer and the theorem of Dini. Every subsequent test in a chain appears to be stronger than the previous one in the question of convergence of the series; that is, if the Kummer test shows that the series is convergent, the next test in the chain gives a still more positive answer. However, these statements cannot be reversed, as is demonstrated by some examples.

I. V. Matveyev.

Card 1/1

BESKIN N.M. (Moskva); KOTOK, A.A. (Grodno); STERLETSKIY, E.V. (Grodno); ELISH, G.M. (Baku); KAGAN, L.S. (Baku); KUMLAV, Ia.1. (Ufa).

"Geometry textbook" by N.N. Nikitin, A.I. Fetisov. Reviewed by N.M. Beskin and others. Mat. v shkole no.4:57-69 \$-0 '57.

(Geometry)

(NIRA 10:8)

(Nikitin, N.N.) (Fetisov, A.I.)

STRELETSKIY, E.V. (Grodno)

Problems on the topic "Solution of rectargular triangles."

Nat. v shkole no.3:94-95 My-Je '59. (MIRA 12:9)

(Triangle)

the lacking to the Smith or

Cand Tach Sci

Dissertation: "Lattice Combined Systems of Eridges."

18/12/50

Military Engineering Red Banner Academy imeni V.V.Kuylyshev

**SO** Vecheryaya Moskva Sum 71

STREIETSKIY, N.N., kandidat tekhnicheskikh nauk; IL'YASEVICH, S.A., professor, doktor tekhnicheskikh nauk, redaktor; KOVALIKHINA, N.F., tekhnicheskiy redaktor

THE STATE OF THE PROPERTY OF THE PERSON OF T

[Combined lattice construction of bridges] Reshetchatye kombinirovannye sistemy mostov. Moskva, Izd-vo dorozhno-tekhnicheskoi litry, 1953. 219 p. [Microfilm] (MIRA 7:10) (Bridges, Iron and steel)

这些**的这些人们,我们也不会们的对话的是是是是是我们的**对于我们的,我们就是我们的,你就是这个人的,我们就是这个人的,我们就是这个人的,我们就是这个人,我们就是这个

SOV/124 58-3-3386

Translation from: Referativnyy zhurnal, Mekhanika, 1958, Nr 3, p117 (USSR)

AUTHORS: Lyalin, N. B., Streletskiy, N. N.

TITLE: Principles of Bridge Design Based on Limiting-state Considera-

tions (Osnovy rascheta mostov po predel'nym sostovaniyam)

PERIODICAL: Tr. Vses n.-i. in-ta zh -d. str-va i proyektirovaniya,

1955, Nr 16, pp 5-85

ABSTRACT: A presentation of design principles which rely upon limiting-

state considerations and constitute the basis of a project for new standards for design of railroad bridges and pipe lines. Critiques and discussion materials are presented. General definitions ar I characteristics of limiting states are formulated. A limiting state Nr I designates conditions when deformations appearing in a structure make its further use impossible; deformations the appearance of which creates difficulties in normal operation of a structure are designated as limiting states II and III. Classifications of loads are examined and prospects for their increase are outlined. Uniformity criteria and indices of operating conditions are investigated.

Card 1-2 Proposed computational techniques are substantiated by

SOV/124-58-3-3386

Principles of Bridge Design (cont )

considerations of the tirst limiting state. At this point one should stress the conditional character of the theory on "stability-of-shape analysis" in the light of modern concepts on behavior of compressed structural members. The problem of endurance analysis, an extremely important aspect of bridge building is examined in detail. Objections are raised against the theory of methods of computing the upsetting moment of bridge structures as outlined by the authors in the section on "analysis of position stability in accordance with the first limiting state"; the selection of the center of gravity of a section under investigation as the center of moments is not justified, and the computation of the restraining moment does not tie in with general computation procedures in accordance with limiting states. It would be more appropriate if sag testing described in the section "Analysis in accordance with the second limiting state, were performed under calculated rather than under standardized loads. Prospects for development of bridge-design methods based on limiting state considerations are discussed, and an outline of necessary investigations is presented. The authors emphasize the progressi eness of the new standards and the important economic implications connected with their adoption.

A. A. Pikovskiy

Card 2/2

Streletskii, N.

Standardization of steel construction in the USSR; report at the 3d Conference of Scientific and Technological Workers in the Field of Steel Construction, held in Prague September 27-30, 1955. Tr. from the Russian. p. 127. INZENYRSKE STAVBY. (Ministerstvo stavebnictvi) Praha. Vol. 4, no. 3, Mar. 1956.

Source: EFAL IC Vol. 5, No. 10 Oct. 1956

KHLEBNIKOV, Ye.L. professor; ANDREYEV, O.V., kandidat tekhnicheskikh nauk; BERG, O.Ya., kandidat tekhnicheskikh nauk; GAMAYUNOV, A.I., kandidat tekhnicheskikh nauk; DUCHINSKIY, B.N., kandidat tekhnicheskikh nauk; KAZEY, I.I., kandidat tekhnicheskikh nauk; LUGA, A.A., kandidat tekhnicheskikh nauk; LYALIN, N.B., kandidat tekhnicheskikh nauk; LYALIN, N.B., kandidat tekhnicheskikh nauk; POL'YEVKO, V.P., kandidat tekhnicheskikh nauk; PROKOPOVICH, K.G., kandidat tekhnicheskikh nauk; STRELETSKIY, N.N., kandidat tekhnicheskikh nauk; KHROMETS, Yu.N., kandidat tekhnicheskikh nauk; SHEIESTENKO, L.P., kandidat tekhnicheskikh nauk; SHPIRO, G.S., kandidat tekhnicheskikh nauk; YAROSHENKO, V.A., kandidat tekhnicheskikh nauk; ZELEVICH, P.M., inzhener; CHEGO-DAYEV, N.N.; BOBROVA, Ye.N., tekhnicheskiy redaktor.

[Technical specifications for designing bridges and pipes for railroads of a normal gauge (TUPM-56) Effective July 1; 1957 by order of Ministry of Means of Communication and the Ministry of Transportation Construction, September 15, 1956] Tekhnicheskie usloviia proektirovaniia mostov i trub na zheleznykh dorogakh normal noi kolei (TUPM-56). Wwedeny v kachestve vremennykh s l iiulia 1957 g. prikazom Ministerstva putei soobshcheniia i Ministerstva transportnogo stroitel stva of 15 sentiabria 1956 g. No.250/TsZ/213. Moskva, Gos. transp.zhel-dor.izd-vo, 1957. 221 p. (MIRA 10:5)

1. Russia (1923- U.S.S.R.). Ministerstvo putey soobshcheniya. (Railroad bridges--Design)

STRELECKTI, N.

"Problem of variability of parameters of carrying capacity in structures" Aplikace Matematiky. Praha, Czechoslovakia. Vol. 4, no. 2, 1959

Monthly list of East European Accessions (EEAI), LC, Vol. 8, No. 7, July 59, Unclas

STRELETSKIY, N.N., kand.tekh.nauk

Using precast reinforced concrete in steel reinforced-concrete span structures. Transp.stroi. 10 no.6:48-51 Je \*60.

(Reinforced concrete)

(Bridges, Iron and steel)

STRELDTSKIY, N.N., kand.tekhn.nauk

New recommendations for designing combined span structures. Transp. stroi. 10 no.10:45-49 0 160. (MIRA 13:10)

(Bridges—Design)

STRELETSKIY, N.N., kand. tekhn. nauk Performance and stability analysis of combined bridge girders.

Trudy TSHIIS no.37:222-270 160. (MIRA 13:12)

(Railroad bridges) (Girders-Testing)

CIA-RDP86-00513R001653510010-9" APPROVED FOR RELEASE: 08/26/2000

Strength of prostressed steel bons. From stroi. 39 no. 2:37-38 (MTW. 11:2)

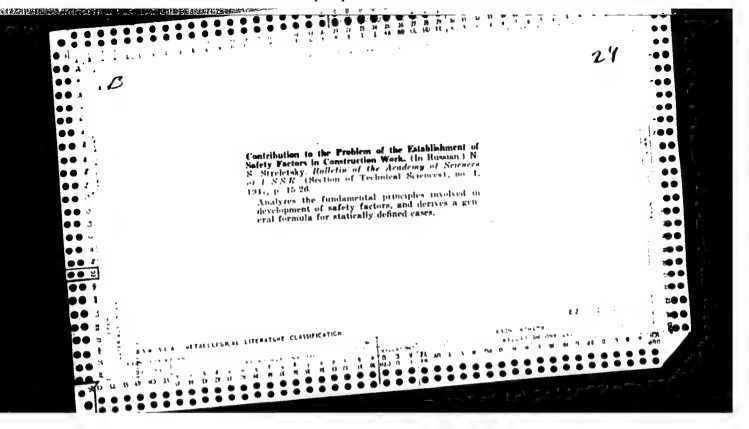
(Steel, Structural) (Girders)

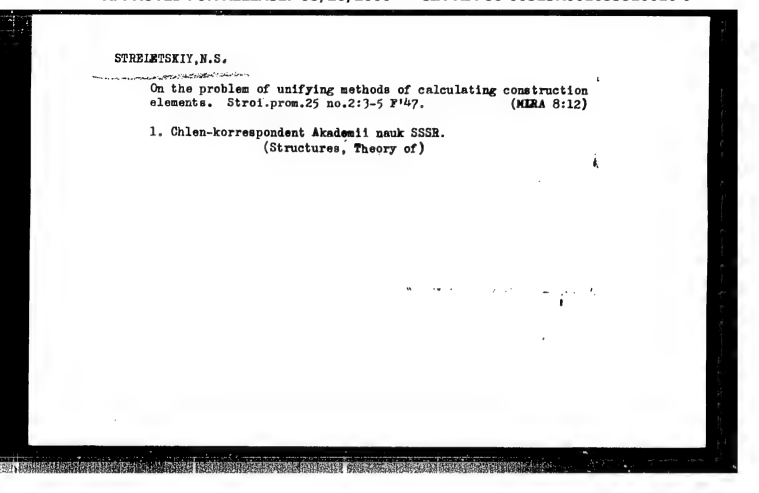
STRELETURINg Nikolay Nikolayevich; KHAZANg I.A., inzh., retsenzent; IMALIN, N.B., kand. tekhn. nauk, red.

[Steel reinforced concrete bridges] Stalezhelezobetonnye morty. Moskva: Transport, 1965. 375 p. (MIRA 18:5)

1. Bukovuditel' laboratorii konstruktsiy metallicheskikh mostov Vsesoyuznogo nauchno-issledovatel'skogo instituta transportnogo stroitel'stva (for Lyalin).

		14756	loading and unloading process.  2) Framework will fall if during first cycle even so much as one beam was put out of alignment.  3) Framework will not fall, but will effectively take up slack if framework was loosened in process of unloading.	Mathematical discussion with formulae and 22 diagrams leading to following conclusions:  1) Framework will not fall if during first cycle none of the beams lost their alignment, though they did receive horizontal deformation during	"Contribution to the Problem of Framework Failure Due to Cyclic Stresses," N. S. Streletskiy, 26 pp	USSR/Stresses Mathematics, Applied
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STRELUTSKIY, N. S.

16G39

USSR/Postvar Economic Planning 4104.0500 Nov 1947 Steel Plant 4205.0256

"Metal Constructions," N. S. Streletskiy, Corr Mem, Acad Sci USSR, B. M. Tubin, Engr, 42 pp

"Stroitel Prom" Vol XXV, No 11

Theoretically discusses planning heavy industrial enterprises. Mentions work of various scientific research institutes which have dealt with problems of heavy construction. Gives names and work of many construction engineers and enterprises. General-view picture, 42 x 152, shows fine sheet-steel mill of "Zaporozhstal"."

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SPR-LET LLM Nicolal Stanionavovica, 100 ad.

Cteel constructions: toxtbook Moskva, Gos. izd-vo stroit. lit-ry, 1948 595 [.m.: (56-15752)

TH1611.375

STRELETSKIY, N. S. PROF

PA 32/49T39

USSR/Engineering Construction Industry Building Materials

Nov/Dec 48

"Chief Trends in the Development of the Soviet Constructors' School in the Field of Structural Design," Prof N. S. Strelatskiy, Corr Mem, Acad Sci USSR, Pres, Soc of Builders, 4 pp

"Vest Inzhener i Tekhnik" No o

Discusses, in general terms, use of wood, reinforced concrete and steel in USSR buildings from 1920 on.

32/49139

			. · · · · · ·	
USSR/Engineering Construction Industry Steel - Standards "Our Problems in the Field of Steel Construction," Prof.N. S. Streletskiy, Corr Mem, Acad Sci USSR, 2 pp "Stroi Prom" No 6	Stresses importance of economizing metal by proper designing of steel constructions, and of increasing durability of construction material. Claims that knowledge concerning construction work has not attained proper scientific level. Basic task	UESR/Engineering (Contd) Jun 48 in steel construction is to bring order into this branch of industry.	43/49T38	

STRELETSKIY, N. S. PROF.

PA 32/49T45

USSR/Engineering

BOOKER WITHOUT THE PROPERTY OF THE PROPERTY OF

Nov/Dec 48

Statice

Machinery - Construction

"Neview of 'Machine Building,' Encyclopedic Handbook, Volume I, Book II," Prof W. S. Streletskiy, Corr Mem, Acad Sci USSR, 1 p

"Vest Inzhener i Wekhnik" No 6

Reviews favorably Book is devoted to statics and strength of materials. Published by Mashgiz, Noscow, 1948.

32/49145

38/49T56

PA 33/4/T55 coefficient of possible overload by external forces, coefficient of safety in construction work -in Hydrotechnical Constructions," P. P. Laupman, for Reinforced and Monreinforced Concrete Design USSE / Ingineering Evaluates three factors believed to influence the "Gidrotekh Stroi" mer, 4 pp "The Method of Differential Coefficients of Safety coefficient of possible reduction in quality of considerably more complex for concrete and reinforced N. S. Streletskiy, Corr Mem, Acad Sci USSR, but it is given construction. Method was first worked out for USSR/Engineering (Contd) concrete constructions. construction of metal bridges and industrial plants by influence the strength, stability, and durability of a These factors should be considered because they material, and coefficient of operating conditions. Bridges Concrete No 1 Jan 49 Jan 38/4915 **б**ұ

CIA-RDP86-00513R001653510010-9" APPROVED FOR RELEASE: 08/26/2000

STRELETSKIY, N.	S. (Prof)		· · ·			
		limiting state based on establishing: n - coeff of overloading, k - homogenei coeff and m - coeff of operational con- ditions. Method provides for consider- able conservation of steel. Discusses elimination of corrosion coeff from de- sign of steel gates.	USSR/Engineering - Hydraulics, Structures (Contd)	Considers existing method of permissistresses as inadequate, contradicting principle of coordinating design and metal conservation. Develops method	"Galculating Steel Gates of Hydrauli Structures by the Method of Limiting State," Prof N. S. Streletskiy, Corr Mem, Acad Sci USSR and Mem, Acad Sci Armenian SSR	USSR/Engineering - Hydraulics, Structures
	200T78	k - homogeneity k - homogeneity grational con- for consider- l. Discusses coeff from de-	200178 cs, Aug 51 ures )	thod of permissible e, contradicting ting design and Develops method of	of Hydraulic of Limiting of Limiting stakiny, Correm, Acad Sci	ares hug 51

STRELL LATTE TOZ.

STRELETSKIY, M. S., and others.

Stal'nye konstruktsii. Pod obshchej red. M. S. Streletskogo. Izd. 2., perer. Dopushcheno v kachestve uchebnika dlia inzhenermostroitel'nykh vuzov i fakul'tetov. Moskva, Gosizdat lit-ry po stroitel'stvu i arkhitekture, 1952. 852 p., illus., diagrs.

Title tr.: Steel constructions. For hangars see p. 559-569.

TH1611.S75 1952

So: Aeronautical Sciences and Aviation in the Soviet Union, Library of Congress, 1955.

	USSR/Engineering - Hydraulics, Structures Feb 52
•	Calculating Steel Gates of Hydraulic Structures, by the Method of Limit State, Prof S. V. Taranovskiy, Or Tech Sci
	Gidrotekh Stroi" No 2, pp 38, 39,
	Reviews article under similar title written by Prof N. S. Streletskiy and published in "Gidrotekh Stroi" No 8, 1951, evaluating it as beginning of important work in the field of further advancement of calcus by method of limit state.
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